Validation of systems biology models
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Citation for published version (APA):

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Acknowledgements

This book is the end product of almost five year long commitment to a PhD project, a working routine, a team of colleagues and multiple corridors of the second floor of the faculty building where I usually walked a lot while thinking. Sometimes, I was mentally in other places, though. Places nearby a calm, blue sea and mountains covered with dried-out bushes, melting at 35 °C, i.e., (under conditions that actually does not let you think of something serious for more than a couple of seconds)... Anyway! Here I am at the very end, happy and ready to tell a couple of nice words who had a direct or indirect role in the realization of this thesis. First of all come my promotor Age Smilde, my co-promotor Huub Hoefsloot and my other supervisor Johan Westerhuis.

Dear Age, thanks for appreciating my work, for the inspiring discussions which motivated me to look from different angles and for the short, spontaneous courses you usually gave in our meetings. I was always impressed by your ability to clarify things very rapidly with your 'graphical thinking'. The last time you did it, the subject was not even scientific at all. The graphs you drew on the board were basically explaining three versions of my thesis! Also, the linear algebra course with you was of particular joy for me. Lastly, after those years I have worked with you, I can predict better when you will say "Now, I am lost".

Dear Huub, thanks for being such a friendly supervisor. You were indeed a daily supervisor to me, you were ready to help whenever I knocked on your door although sometimes that was only to say "stop and just write!". There was always a solution for my mathematical problems when I walked out of the door of your office, sometimes written by you on a paper smaller than half of an A4. Sorry for some rare cases in which my unanswered questions followed you when you tried to sleep at night! I still keep my promise that I don’t do that to you at least on fridays.

Dear Johan, thanks for giving me the opportunity to do a PhD with you and being my supervisor in the first half of my PhD period. It is sad that it had to finish unplanned due to your busy schedule. You were always very kind and that helped me a lot to adapt to a new working environment in my early times. I also really enjoyed helping you with the BDA course.

I am also grateful to Gertien Smits and Andreas Angermayr with whom I had fruitful collaborations and to the members of my PhD committee for accepting to
do this time-demanding task. I would like to mention my special gratitude to Betül Kirdar who has been my supervisor in my bachelor and master projects. Dear Betül Hanım, I did not know that I would go all the way to a PhD degree when I started my first project with you 9 years ago. Those were the times that I did not think about the future, anyway. Back then, how you could derive biologically meaningful conclusions from a bunch of metabolite levels that I was measuring was magic for me. Your caring guidance brought me to a point where I could dare doing a PhD in the field.

Many thanks also to people who have contributed to my nice memories about the working environment in the BDA group. Dear everyday coffee-mate Gooitzen, thanks especially for the lovely pattypan squashes from your garden, for reading my paper manuscript in the most careful manner I have ever seen and translating my thesis summary to Dutch, among many other things. Dear Joe, Polina and Mateusz, my international partners of occasional 'PhD blues'! It was very nice to know you right by my side whenever I had the urge of a relaxing, after-work beer. Those evenings will always be remembered. Joe, thanks for the 'eisbein' in Berlin. I wish we could have visited more conferences together. Polina, I am impressed by your ability to manage the PhD and Veronica at the same time. I hope, it will be only Veronica, soon.

Also some people from my early times in the group deserve special thanks for their long-lasting friendliness (each in their own way). Dear Ewa, five years ago I would not easily believe that I could share so much with a woman from somewhere called Poland. Now I certainly do! One of the best things that living abroad teaches you... Dear Maikel, thanks for your original Dutch guidance in our trips and the technical tips about thesis writing. Dear Daniel (the 'dude'), thanks for being the cool, helpful senior with great tips about almost everything. Jeroen, thanks for making me realize that some Turkish songs I knew for all my life were actually pyschedelic! Many other great colleagues I worked together, it was a pleasure to meet each of you.

Also thanks to my previous colleagues at (KB440-441) for all the 'systems biology' mentoring I received when I was a master student. Special thanks to Duygu for teaching me a lot, to Tunahan for being one of the reasons why I ended up in Amsterdam, and to the female subset for the breakfasts sprinkled with a bit of academic communication. I miss those a lot.

My dear friends! I am aware that many of you don’t have any idea on what I do in this thesis. I hear some of you shouting "Something about biology but not in the lab, right?” Yes, sort of... Actually, doesn’t matter! I knew you always wanted the best for me. Ceylan, maybe you understood me the most during all ups and downs
in this period since you experienced similar things. Thanks for becoming a sister to me. Çilo, Melo, Ceyda; I have known you for half of my lifetime. Maybe a bit of a cliche but definitely true: I am very happy that the physical distance between us could not break us apart. All friends from Holland with whom I have shared very nice memories; in particular, Sinan, Erman and Poonam. You made it here much warmer for me. Dear Ezgi, thanks furthermore for your enthusiasm in helping me adapt to Holland. Friends from good old İstanbul! Seda (As.), Seda (Ak.), Umut, Hicran, Deniz, Sezo, İbo, Özgür, Mustafa, Mümim, Birim, Fidan; thanks for opening your doors for us, the two travelers who are longing for your friendship. Dear people of 'Laterna’, listening to our recordings was always great joy to me when I felt the need of connecting with my past.

Dear Aydın abi, maybe my motivation for science did not start with the microscope you once had given me. But, your wisdom and never-ending teaching motivation as the only PhD in the family and the visits I made to your physics lab at Boğaziçi definitely shaped my thoughts about what I wanted to do in life.

(Şengül) anne, (İbrahim) baba; bana böylesine yakın, yeni bir aile olduğumuz için kendimi çok şanslı hissediyorum. İyi ki varsınız. Bundan sonra kiraz bahçesini daha çok ziyaret edebilmek umuduyla...

My dear brother! The small sister who wanted to follow you everywhere you went, is now finishing PhD. This means that you are pretty old now. Enjoy! When I look to the past, I see very clearly that you had great influence on me. You and your patient support play a role in this thesis. I am looking forward to our next adventure with you and Deniz abla.

Yunus, my dearest Yunlu(m), thanks for sharing every single moment with me for the last eight years, thanks for accepting the challenge and coming to Amsterdam with me, thanks for standing by me even at times that I was too difficult to deal with. You always motivated me to work more and also to be more aware of my successes and enjoy them. Both this work and my life are definitely better with you.


[26] M. W. Buczynski, D. S. Dumlao, and E. A. Dennis. Thematic review series:
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About the author:

Dicle Hasdemir (Durmuş) was born on the 21st of October, 1984 in Diyarbakır, the city characterized by the river Tigris from which her name was borrowed. After finishing İstanbul High School of Science, she attended Department of Chemical Engineering at Boğaziçi University from where she received her B.Sc. degree with honor in 2006. She continued her master studies in the same department under supervision of Prof. dr. Bettül Kürdar and Prof. dr. Z. İlsen Önsan with a focus on computational systems biology. During her master study, she also worked as a visiting researcher in the Center for Microbial Biotechnology at Denmark Technical University, under supervision of Prof. Jens Nielsen. In 2008, she completed her M.Sc. studies with high honor. Her thesis was focused on the network based integration of transcriptome and interactome data to reveal the glucose regulation pathways in yeast. In September 2010, she started her PhD research in Biosystems Data Analysis group at University of Amsterdam. She was supervised by Prof. dr. Age Smilde, Dr. Huub Hoeftloot and Dr. Johan Westerhuis. She currently works as a post-doctoral researcher at the Department of Clinical Epidemiology, Biostatistics and Bioinformatics (KEBB), Academic Medical Center, UvA in a joint project with GlaxoSmithKline Vaccines Research on systems biological approaches for the integration of clinical and genomics data. She likes playing clarinet, growing vegetables in her 2m² garden, hugging cats despite her allergy, and sunny weather.